Office Memorandum - CONFIDENTIAL UNITED STATES GOVERNMENT

то :	The Files	DAT	DATE: 30 September 1958	
FROM :				
su bject :	Trip Report, RD-107	, 1		
	1. On 25 Sept	ember 1958 a visit was made to t	the	
	Development contract. Present at the discussion were:			
			·	
	2. Deliverable	items under this contract have	hoom monodered	
	and will undergo test and evaluation at the R+D Laboratory upon			
	receipt of the final report from This report is now in final draft and Mr. stated that it should be delivered			
	the first week of October.			
	3. Mr. requested information as to the possibility of this Agency's continuing the Radio Circuit Development Program, since he felt that because of the work accomplished under Contract RD-107, Task Order 5, was in a good position to pass on the benefits derived from the above contract to any additional investigation of this type. It was pointed out to Mr. that before any consideration could be given to a continuation of research in this field, the equipment delivered under Task 5 would have to be evaluated. This evaluation could not be accomplished until the Final Report was received from			
	4. Under this contract, a selective calling decoder was developed and delivered. In order to test this decoder, funds were encumbered under Contract RD-107, Task Order 9, to package a companion encoder for the selective calling system which is a proprietary item of Task 9 has a term of four months, and stipulates that a bi-monthly report and a final report shall be submitted. The time required to complete packaging of the encoder was only $2\frac{1}{2}$ months; therefore, requested that the bi-monthly requirement of the contract be deleted and that the final report cover all work performed under this contract. The writer concurred with this request and will submit a memorandum to CAB/OL requesting that this action be taken.			

25X1 25X1 25X1 25X1 25X1 25X1 25X1

25X1 25X1

25X1 25X1

25X1

25X1 25X1



Sanitized Copy Approved for Release 2011/09/20 : CIA-RDP78-03424A001100010021-7